Title of invention:

Background radiation masking system.

Cross Reference to Related Applications. None found.

Statement Regarding Fed sponsored R&D. Not applicatable.

Background of invention.

Stealth and other aircraft block out cosmic background radiation as they move through the sky. This can be detected and tracked.

Brief summary of invention.

These aircraft must duplicate the radiation that they have blocked out, and this when radiated, will make them almost impossible to detect by its loss of presence.

Drawings

None.

Detailed description of the invention.

Aircraft would be fitted with antennae to receive the cosmic radiation and then it would be electronically reproduced by the aircraft's avionics to replace the blocked natural radiation.